

**IN THE ABSTRACT:**

*Following the Claims, please add the Abstract as follows:*

**--Abstract of the Disclosure**

A method is disclosed that assists a golf player in finding golf balls that have been lost. The method relies on the presence of materials in the golf ball that emit light at a second wavelength when illuminated by light at a first wavelength. Implementations of such a ball-finding device are disclosed that use blue or near-UV illumination light to create emission at somewhat longer wavelengths. Unlike prior art that uses UV illumination, the disclosed devices do not require proximity to the ball to enhance visual detection of the same.--